Form PTO-1449  INFORMATION DISCLOSURE  STATEMENT  Complete if Known Application No.: 10/089,220 Filing Date: August 19, 2002 First Named Inventor: Michael Thompson et a Group Art Unit: 2858 Examiner Name: Sheet 1 of 1 Attorney Docket No.: PAT 457W-2	al.
STATEMENT  First Named Inventor: Michael Thompson et a Group Art Unit: 2858  Examiner Name:  Sheet 1 of 1 Attorney Docket No.: PAT 457W-2	al.
STATEMENT  Group Art Unit: 2858  Examiner Name:  Sheet 1 of 1 Attorney Docket No.: PAT 457W-2	al.
Sheet 1 of 1 Attorney Docket No.: PAT 457W-2	
Sheet 1 of 1 Attorney Docket No.: PAT 457W-2	
Sheet 1 of 1 Attorney Docket No.: PAT 457W-2	
G NATENT BOOLINENTS	
U.S. PATENT DOCUMENTS  Wexaminer Cite Document Date of Name of Patentee Pages, Columns, Line  Publication or Applicant of Where Relevant Pass	
Examiner Cite Document Date of Name of Patentee Pages, Columns, Line	
Initials   No.   No.   Publication   Of Applicant of   White Relevant 1 above	
mm-dd-yyyy Cited Document or Relevant Figures A	ppear
	<del></del>
FOREIGN PATENT DOCUMENTS	
Examiner Cite No. Patent Date of Name of Pages, Columns, T	결
Initials Document No. Publication Patentee or Lines, Where	Check if English Translation is attached
mm-dd-yyyy Applicant of Relevant √	latic
Document Relevant Figures	on i
Appear	s at
Дрроп Дрроп	ر <u>ه</u> ا
	٦₹

## OTHER DOCUMENTS

Date Considered:

TAA	Čavić et al., "Acoustic waves and the real-time study of biochemical macromolecules at the liquid/solid interface", Faraday Discussions, 1997, 107, pp. 159-176.
	Ferrante et al., "Molecular slip at the solid-liquid interface of an acoustic-wave sensor", <i>Journal of Applied Physics</i> , 76 (6), 15 September 1994, pp. 3448-3462.
1	Su et al., "Platinum Anticancer Drug Binding to DNA Detected by Thickness-Shear-Mode Acoustic Wave Sensor", <i>Analytical Chemistry</i> , Vol. 67, No. 5, March 1, 1995, pp. 1010-1013.

Examiner Signature: 2004 EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.